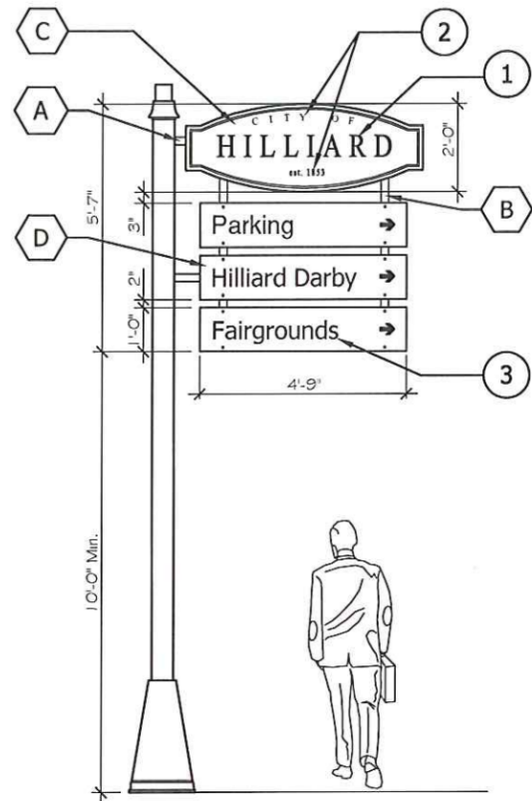
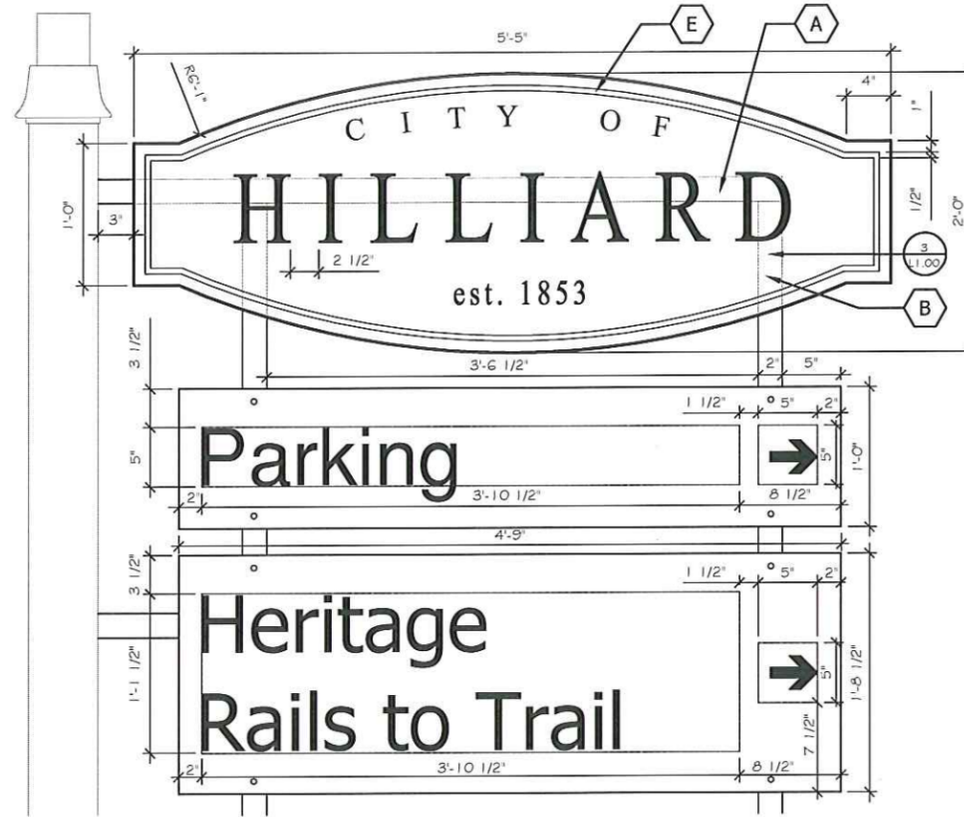
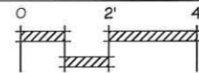


S:\Engineering\Gateway-Wayfinding standards\Signage-Submittal_1-20-11\06071-Signage-Submittal_1-20-11.dwg, 1/2/2011 3:19:33 PM

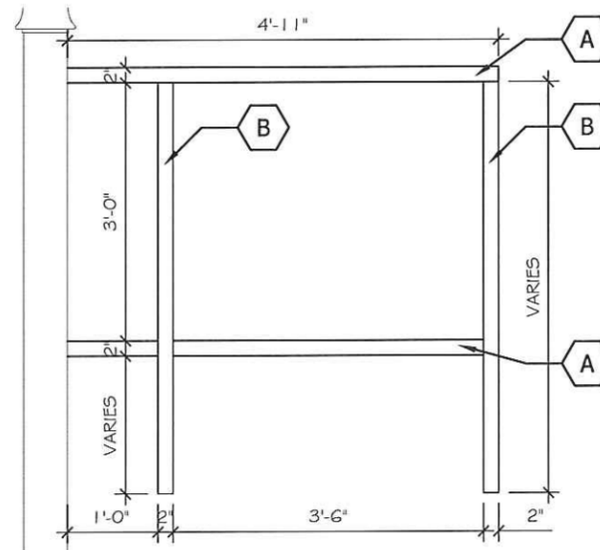


1 POLE MOUNTED SIGNAGE
SCALE: 1"=2'-0"

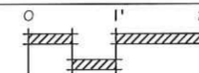


Note: Maximum text height is 5" to allow up to 14 characters and a directional arrow. Panel must increase in size to fit two lines of text when more than 14 characters are necessary.

2 ENLARGEMENT: VEHICULAR PANEL
SCALE: NTS



3 FRAME DETAIL
SCALE: 1"=1'-0"



TEXT CHART				
Label	Distance	Font Size	Font	
1	180'	6"	Times New Roman	ABCDEFGHI abcdefghi
2	60'	2"	Times New Roman	ABCDEFGHI abcdefghi
3	150'	Max. 5"	SansSerif	ABCDEFGHI abcdefghi

DESIGN NOTE: The sign manufacturer shall provide alternative materials and associated costs for client approval.

Approved by: *Clyde R. Seidle* 1/24/2011
Date: _____
City of Hilliard, Director of Public Service / City Engineer
Clyde R. Seidle Jr., Director of Public Service / City Engineer

MATERIALS

- A** HORIZONTAL SUPPORT POST (FRAME) - 2" RECTANGULAR ALUMINUM TUBE WITH END CAPS ANCHOR TO POLE (PROVIDE SHOP DRAWING)
COLOR: BLACK
- B** VERTICAL SUPPORT POST (FRAME) - 2" RECTANGULAR ALUMINUM TUBE WITH END CAPS WELD TO HORIZONTAL SUPPORT POSTS EXTENDING FROM POLE (PROVIDE SHOP DRAWING)
COLOR: BLACK
- C** 1/4" THICK ALUMINUM PANEL POWDER COATED, TEXT TO BE CENTERED IN PANEL WELD TO FRAME (PROVIDE SHOP DRAWING)
COLOR: BLACK
- D** 1/4" THICK ALUMINUM PANEL POWDER COATED BOLT TO FRAME (PROVIDE SHOP DRAWING)
COLOR: HILLIARD BLUE
- E** DECORATIVE BAND IMPRESSION
COLOR: WHITE

GENERAL NOTES

1. 'City of' can be changed to 'Old' depending on location of signage.
2. All text and arrows shall be white.
3. There shall be no more than three directional panels, with the bottom panel at 10'-0" from grade.
4. Connection varies per pole material.
5. Match color of street signs in Old Hilliard for 'Hilliard Blue'.
6. All connections to match specified sign color.

no. revisions: by:

job no: 06071
date: 01/17/2011
sheet:

L1.00
of